| 1                           | CL                 | AIMS AS                         | ve October 1,   |                   |   |                   | 1657   | 0110                                    |            |
|-----------------------------|--------------------|---------------------------------|---|-------------------|---|-------------------|--|---|------------|
|                             |                    | 7,0                             | Column PAR  |                   |   | 00000             |  |   |            |
| TOTAL CLAIMS                |                    |                                 | (Column 1)  | (Column 2         | )                                       | SMALLI<br>TYPE I  | ENTITY   | <b>;</b><br>                            | OTHER T    |
| FOR                         |                    |                                 |   |                   |   |                   |  | QR                                      | SMALL EN   |
|                             |                    |                                 | NUMBER FILED  | NUMBER            | _                                       | RATE              | FE   |   | RATE       |
| TOTAL CHARGEABLE CLAIMS     |                    |                                 | TOWNER EXT  |                   |   | BASIC FEE         | 385.0  | 00 00 6                                 | 1          |
| INDEPENDENT CLAIMS          |                    |                                 | minus 20= *   |                   |   | X\$ 9=            | <del>                                     </del> | -10r                                    | ASIC FEE 7 |
| MULTIPLE DEPENDENT CLAIM PR |                    |                                 | minus 3 =  *  |                   |   | ΛΨ <del>3</del> = |  | OR                                      | X\$18=     |
|                             |                    |                                 |   | <u></u>           | $\rightarrow$ L                         | X43≒              |  | TOR                                     | X86=       |
| * If the diff               | erence in colu     | ımn 1 in lee                    | s than zero, ente   | . L               | <u> </u>                                | +145=             |  | 1041-                                   | 7,00=      |
|                             | 2.                 | 1 15 les:                       | s than zero, ente   | r "0" in column   | <sub>2</sub> L                          |                   |  | OR 4                                    | -290=      |
| •                           | CLAIM              | S AS AME                        | NDED - PAR  | TU                | · 1                                     | OTAL              |  | OR T                                    | OTAL       |
|                             | 10010              | mn 1)                           | (Colun  |                   |   | _                 |  | <b>-</b>                                | L          |
| <b>{</b>                    | REMA               | INING                           | HIGH  | ST                |   | MALL EI           | YTITY  | OR SI                                   | OTHER THAI |
| !                           | AFT<br>AMEND       | ER<br>MENT                      | NUME<br>PREVIO  | USLY THESE        | VT .                                    |                   | ADDI-  | 1                                       |            |
| Total                       | *                  | Minu                            | PAID F  | OR                |   | ATE T             | IONAL<br>FEE                                     | R.                                      | ATE TION   |
| Total<br>Independ           | ent *              |                                 |   | =                 | 7   1                                   | 9=                | · CC   | <del> </del>                            | - FEI      |
| FIRST PE                    | RESENTATION        | Minu                            | E DEPENDENT C   | =                 | 7 1 1 1 1 1 1                           | 9=                |  | OR X\$                                  | 18=        |
|                             |                    | OF MOLTIP                       | E DEPENDENT C   | LAIM              | X                                       | 13=               | .  | OR X8                                   | 6=         |
|                             | ٧.                 |                                 |   |                   | +14                                     | 15=               |  | ٠٠٠ <u> </u>                            |            |
|                             | *, .               | •                               |   |                   | · .                                     | OTAL              |  | OR +29                                  | 0=         |
|                             | (Columnic CLAIM    | 11)                             | (Column   | 2) (Cal           | ADDIT                                   | FEE               |  | OR ADDIT                                | OTAL       |
|                             | REMAIN             | NG                              | HIGHES'<br>NUMBER   | 13000011111       | 3)                                      |                   |  | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ree .      |
|                             | AFTER AMENDME      | NT                              | PREVIOUS  | LY                | RAT                                     | AD                |  | -                                       | ADDI-      |
| Total                       | 1. 23              | Minus                           | PAID FOR  | 1                 |   | E TIOI            |  | RAT                                     | E TIONAL   |
| ndependen                   |                    | Adiana                          | ****  | =                 | X\$ 9                                   |                   |  | <b> </b>                                | FEE        |
| IRST PRES                   | ENTATION OF        | MITIDIE                         | DEPENDENT CLA   | =                 | 1 <b> </b>                              |                   |  | 7 X\$18                                 | =          |
| •                           |                    | WOLLIN-LE                       | DEPENDENT CLA   | MM 🔲              | X43=                                    |                   | OF   | X86=                                    |            |
| • •                         | ,                  | •                               |   |                   | +145=                                   |                   | 7  |   |            |
|                             | •                  |                                 | ٠.  |                   | TOTA                                    |                   | OR   |   |            |
|                             | (Column 1          | )                               | (Column 2)  | (Calman a)        | ADDIT. FE                               | Ē                 |  | TOTA<br>ADDIT. FE                       | T.         |
|                             | REMAINING          |                                 | HIGHEST<br>NUMBER   | (Column 3)        |   |                   |  |   |            |
| ·                           | AFTER AMENDMENT    |                                 | PREVIOUSLY  | PRESENT<br>EXTRA  | 1 0                                     | ADDI-             |  | <u> </u>                                | ADDI-      |
| al                          | *                  | Minus                           | PAID FOR  |                   | RATE                                    | TIONA             | L .  | RATE                                    | TIONAL     |
| ependent                    | *                  | Minus                           | **  | =                 | X\$ 9=                                  | FEE               | -  |   | FEE        |
| ST PRESE                    | VIATION OF M       | Ininus                          | ***   | =                 | \\\ \P \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | L                 | OR   | X\$18=                                  | 1 1        |
|                             |                    |                                 | PENDENT CLAIM   |                   | X43=                                    |                   | OR   | X86=                                    |            |
| entry in colum              | n 1 is less than t | ho :                            |   |                   | 1925                                    |                   | 107  |   |            |
| Highest Num<br>Highest Nov- | ber Previously Pa  | entry in colu<br>aid For IN THI | Imn 2, write "0" in co<br>S SPACE is less that<br>S SPACE is less that<br>Independent) is the | lumn 3.           | +145=                                   |                   | OR   | +290=                                   |            |
| lighest Nui-                | or Proviously P    | ald For IN TH                   | S SPACE is less than S SPACE is less than I independent) is the                               | n 20, enter *20.* | TOTAL                                   |                   | lon <b>-</b>                                     | TOTAL                                   |            |
| Access 1401110              | or Lievionsia bar  | d For" (Total -                 | B(1) 8591 61 76.  | ก ฮ. enter •ว •   | ヘレレバルトドドコ                               | • .               | UH   | DIT. FEE                                | <b>4</b> . |